



CERTIFIED BY
DEKRA



RL30H62

Front-load lifter built with sliding aluminium profiles and double-arm trolley

- Manual winch with automatic brake for smooth and easy lifting
- Safety systems:
 - Auto-lock security, profiles are raised one by one and then locked in the required position by the safety pins, avoiding unnecessary load on the cable
 - Inertial-lock security locks the trolley in a safe, fixed and stable position thus not relying on the cable for support
- Retentive-system ensures that the sliding of the profiles up to maximum height is correct
- Four independent stabilising legs with adjustable mounting plates
- Built-in spirit level to help maintain vertical position during installation and adjustment
- Two bars on the rear side for further reinforcement of the vertical profiles
- Oversized and twist-resistant steel cable, powerful auto-locking bolts and steel pulley, in accordance with DIN standards
- Four swivel wheels on the base for ease of transport

Technical data

RL30H62

Max load	300 kg
Min load	40 kg
Max height	6.2 m
Height (folded)	1.9 m
Base area (open)	210x180 cm
Weight	146 kg



Included

TLA902



Winch with auto-brake, max 900kg, comp. with VL2563/VL2277/RL30H62/RL27H76

Optional Accessories

RLA27B1



Line array support with hook for Omega

RLA27H2



Hook adaptor for Omega, 2 units

RLA27F2



Support for truss adaptor (parallel), 2 units



RL27H76

Front-load lifter built with sliding aluminium profiles and double-arm trolley

- Manual winch with automatic brake for smooth and easy lifting
- Safety systems:
 - Auto-lock security, profiles are raised one by one and then locked in the required position by the safety pins, avoiding unnecessary load on the cable
 - Inertial-lock security locks the trolley in a safe, fixed and stable position thus not relying on the cable for support
- Retentive-system ensures that the sliding of the profiles up to maximum height is correct
- Four independent stabilising legs with adjustable mounting plates
- Built-in spirit level to help maintain vertical position during installation and adjustment
- Two bars on the rear side for further reinforcement of the vertical profiles
- Oversized and twist-resistant steel cable, powerful auto-locking bolts and steel pulley, in accordance with DIN standards
- Four swivel wheels on the base for ease of transport

Technical data	RL27H76
Max load	270 kg
Min load	40 kg
Max height	7.6 m
Height (folded)	1.94 m
Base area (open)	210x180 cm
Weight	152 kg



Included

TLA902



Winch with auto-brake, max 900kg, comp. with VL2563/VL2277/RL30H62/RL27H76

Optional Accessories

RLA27B1



Line array support with hook for Omega

RLA27H2



Hook adaptor for Omega, 2 units

RLA27F2



Support for truss adaptor (parallel), 2 units